TECHNICAL COMMUNICATION 25X1A 25X1A ACCESSION NO: 22 June 1951 TO: Chief, Communications Division Attn: Chief, Communications Engineering FROM: 25X1A SUBJECT: General Information 25X1A Received cable stating that RG-85/U cable is on the way, and have made inquiries concerning machinery to buy the cable. The nearest base has an engineering battalion and they have a trench digger which can be used. However, a formal request has not been submitted yet, since some of telephone people say they have a cable plow which would handle the job easily. Am awaiting a call from engineer 25X1A 25X1A who has more definite information as to its capabilities and availability. Yesterday morning (Wednesday) the contractor who is to do the modification work in at a arrived on the site and began unloading bricks, sand, cement, etc. prior to starting work on 25X1A 25X1A the vault, storerooms, office and latrine. We have asked that this have priority over all other rehabilitation work since it is needed the most for storage of loose gear, office for etc. The clerk 25X1A of works who gives the contracting foreman his orders states that the job should be finished in approximately 5 weeks in 25X1A has been attempting to solve the manpower problem by hiring 25X1A local labor for odd jobs, and has received a go-ahead signal from the 25X1A but as yet has only found one man willing to work in this area. The wage rate is set by the and hiring is done through the 25X1A Most people interviewed have indicated that they could do 25X1A as well or better at places closer to their homes. has been in touch with the 25X1A sections working 25X1A on the plans for the transmitter and receiver buildings. Unofficially, the contact that has in the electrical section stated that a 25X1A letter was circulating in the stating that the T & R 25X1A buildings were scheduled to start on July 1, 1951 and be finished in 7 months. However, no information on this has been received officially either by Since we are well into the summer, has started pressuring through his contacts with a view 25X1A of getting the work started soon so that winter weather will not cause delays.

estimating people were prepared.

Estimates for the cost of the diesel house have not come out of

yet, although sketch drawings for the use of the

Approved For Release 2001/11/08 : CIA-RDP84-00499R000800090010-9

25X1A

Approved For Release 200 1/1 1/08/: CIA-RD 84-00499R000800090010-9

-2-

25X1A

35×1A

25X1A

Since work is expected to start soon, moved from to a nearby town and spends the majority of his time on the sites, and makes trips to about twice week to pick up correspondence and visit the office,

with reference to the microwave towers for the permanent station, made a rough survey of the part of the hill over which the beam passes. The heights of the trees on top of the hill were estimated by use of a transit and found to be more than 90' in some cases. A graph combining data taken by and contours information from a map will be sent to the Home Office shortly.

Distribution COMMO 2 Files

25X1A

25X1A

25X1A